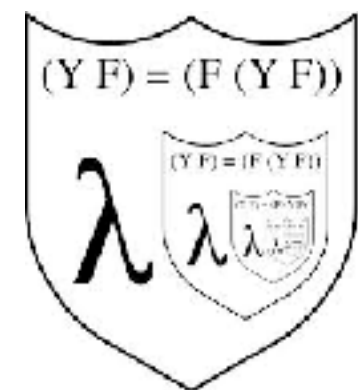


Y Combinator, Context and Redex, and Continuations

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CIS 700 — Program Analysis: Foundations and Applications
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Leaving off last class...

```
e ::= (letrec ([x (lambda (x) e)])  
      | (lambda (x) e)  
      | (e e)  
      | x  
x ::= <vars>
```

Dechurching is easy to define and illuminative to how the encodings work.

```
(define (church->nat cv)
  ((cv add1) 0))
```

```
(define (church->list cv)
  ((cv (λ (car)
        (λ (cdr)
          (cons car
                (church->list cdr)))))
    (λ (na) '()))))
```

```
(define (church->bool cv)
  ((cv (λ () #t))
   (λ () #f)))
```

`(define U (λ (f) (f f)))`

`(letrec ([fib (lambda (x) (if (= x 0) 1 (* x (fib (- x 1))))))]
 (fib 3))`

`(let ([fib (U (lambda (f)
 (lambda (x) (if (= x 0) 1 (* x (... (- x 1)))))))]
 (fib 3))`



`(f f)`

To translate letrec \rightarrow U, formula is...

- Translate letrec to applications of U
- Pass (lambda (foo) ...) to U
- Change recursive calls to (foo foo)

```
(letrec ([fib (lambda (x)
                (if (= x 0)
                    1
                    (* x (fib (- x 1))))))]
  (fib 3))
```

```
(let ([fib (U (lambda (f)
                (lambda (x) (if (= x 0) 1 (* x ((f f) (- x 1))))))]
  (fib 3))
```

Consider as we evaluate (U (lambda (f) ...))

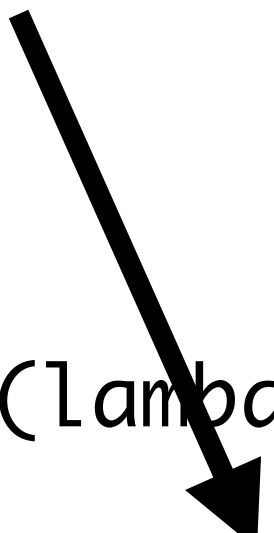
First, we evaluate U to a closure



```
(define U (lambda (g) (g g)))
```

```
(let ([fib (U (lambda (f)
                (lambda (x)
                  (if (= x 0)
                      1
                      (* x ((f f) (- x 1)))))))]
    (fib 3)))
```

Next, we evaluate (lambda (f) ...) to a closure, which is stored on the heap at some address..



```
(define U (lambda (g) (g g)))  
  
(let ([fib (U (lambda (f)  
                (lambda (x)  
                  (if (= x 0)  
                      1  
                      (* x ((f f) (- x 1))))))])  
  (fib 3)))
```

addr (lambda (f) ...), env

Then evaluate application of U to (lambda (f) ...) and jump **here**, but in environment where g points at **this**



```
(define U (lambda (g) (g g)))
```

addr

(lambda (f) ...), env

```
(let ([fib (U (lambda (f)
                (lambda (x)
                  (if (= x 0)
                      1
                      (* x ((f f) (- x 1))))))]
      (fib 3)))
```


After invoking g (which is (lambda (f) ...)) on itself **here**,
we **return** a closure for (lambda (x) ...)

(define U (lambda (g) (g g)))

addr

(lambda (f) ...), env

(let ([fib (U (lambda (f)

(lambda (x)

(if (= x 0)

1

(* x ((f f) (- x 1))))))])

(fib 3))

After invoking `g` (which is `(lambda (f) ...)`) on itself **here**, we **return** a closure for `(lambda (x) ...)`

Notice that that closure binds `f` to itself (via `addr`).

```
(define U (lambda (g) (g g)))  
  
(let ([fib (U (lambda (f) (lambda (x) (if (= x 0) 1 (* x ((f f) (- x 1)))))))]  
  (fib 3)))
```

addr (lambda (f) ...), env

addr' (lambda (x) ...),
f |-> addr

The evaluation of $(f\ f)$ will produce a **new** $(\text{lambda } (x) \dots)$, which **also** binds f

addr" (lambda (x) ...),
f |-> addr

```
addr (lambda (f) ...), env
```

```
(define U (lambda (g) (g g)))
```

```
(let ([fib (U (lambda (f)      addr'   (lambda (x) ...),  
              (lambda (x)  
                (if (= x 0)  
                    1  
                    (* x ((f f) (- x 1))))))] )  
    (fib 3)))
```

Now when this new closure is invoked on
(- x 1), the whole process starts over...

addr"
(lambda (x) ...),
f |-> addr

addr
(lambda (f) ...), env

```
(define U (lambda (g) (g g)))
```

```
(let ([fib (U (lambda (f)
                (lambda (x)
                  (if (= x 0)
                      1
                      (* x ((f f) (- x 1)))))))]
  (fib 3)))
```

addr"
(lambda (x) ...),
f |-> addr

At an ultra-high level the U combinator is saying...

Can simulate recursion via **generator** function
Generator will copy of itself **on the fly**

```
(define U (lambda (g) (g g)))
```

```
(let ([fib (U (lambda (f)
                (lambda (x)
                  (if (= x 0)
                      1
                      (* x ((f f) (- x 1)))))))]
    (fib 3)))
```

U combinator isn't **ideal**
(i.e., want to use built-in recursion if possible)

(Notice: generates new
closure to simulate each
recursive call!)

addr" (lambda (x) ...),
f |-> addr

```
(define U (lambda (g) (g g)))
```

addr (lambda (f) ...), env

```
(let ([fib (U (lambda (f)
                (lambda (x)
                  (if (= x 0)
                      1
                      (* x ((f f) (- x 1)))))))]
  (fib 3)))
```

addr' (lambda (x) ...),
f |-> addr

Y combinator

Any lambda calculus term that satisfies...

$$(Y\ f) = f\ (Y\ f)$$

(Not unique, there are different Y combinators
for, e.g., Call-by-value vs. name)

A fixed point of a function is value mapped to itself by that function.

This is an ultra-broad definition, and it is not at first clear why it's useful in implementing recursion.

$Y (\text{lambda } (f) \dots) = f (Y (\text{lambda } (f) \dots))$

Using this equivalence...

```
fib = (Y (lambda (f) ...))  
      = (f (Y (lambda (f) ...)))  
      = (f (f (Y (lambda (f) ...))))  
      = (f (f (f (Y (lambda (f) ...)))))
```

```
(let ([fib (Y (lambda (f)  
               (lambda (x)  
                 (if (= x 0)  
                     1  
                     (* x (f (- x 1)))))))]  
  (fib 3))
```

Three step process for deriving Y

$$(Y \ f) = f \ (Y \ f)$$

$$Y = (\lambda \ (f) \ (f \ (Y \ f))) \quad 1. \text{ Treat as definition}$$

$$mY = (\lambda \ (mY) \ (\lambda \ (f) \ (f \ ((mY \ mY) \ f)))) \quad \begin{array}{l} 2. \text{ Lift to mk-Y,} \\ \text{use self-application} \end{array}$$

$$mY = (\lambda \ (mY) \ (\lambda \ (f) \ (f \ (\lambda \ (x) \ (((mY \ mY) \ f) \ x)))) \quad 3. \text{ Eta-expand}$$

U-combinator: $(U\ U)$ is **Omega**



$$Y = (U\ (\lambda\ (y)\ (\lambda\ (f)\ (f\ (\lambda\ (x)\ ((y\ y)\ f)\ x))))))$$



```
(let ([fact (Y (λ (fact) (λ (n)
                    (if (= n 0)
                        1
                        (* n (fact (- n 1))))))]
      (fact 5)))
```

Example

```
(define Y ((λ (x) (x x)) (λ (y) (λ (f)
                                   (f (λ (x) ((y y) f) x)))))))
```

```
(define (fib x)
  (if (or (= x 0) (= x 1))
      1
      (+ (fib (- x 1)) (fib (- x 2)))))
```

Rewrite this to use the Y combinator instead

Evaluation contexts

Restrict the order in which we may simplify a program's redexes

$$\begin{array}{l} \mathcal{E} ::= (\mathcal{E} \ e) \\ \quad | \ (v \ \mathcal{E}) \\ \quad | \ \square \end{array}$$

(left-to-right) CBV evaluation

$$\begin{array}{l} \mathcal{E} ::= (\mathcal{E} \ e) \\ \quad | \ \square \end{array}$$

(left-to-right) CBN evaluation

$$v ::= (\lambda \ (x) \ e)$$

$$\begin{array}{l} e ::= (\lambda \ (x) \ e) \\ \quad | \ (e \ e) \\ \quad | \ x \end{array}$$

Context and redex

For CBV a redex must be $(v \ v)$
 For CVN, a redex must be $(v \ e)$

$$\mathcal{E}[\overbrace{(v \ v)}^r] =$$

$$((\lambda (x) ((\lambda (y) y) x)) (\lambda (z) z)) (\lambda (w) w))$$

$$\mathcal{E} = (\square (\lambda (w) w))$$

$$r = ((\lambda (x) ((\lambda (y) y) x)) (\lambda (z) z))$$

Context and redex

$$\mathcal{E}[r] =$$

$$((\lambda (x) ((\lambda (y) y) x)) (\lambda (z) z)) (\lambda (w) w))$$

$$\mathcal{E} = (\square (\lambda (w) w))$$

$$\begin{aligned} r &= ((\lambda (x) ((\lambda (y) y) x)) (\lambda (z) z)) \\ &\quad \rightarrow_{\beta} ((\lambda (y) y) (\lambda (z) z)) \end{aligned}$$

Put the reduced redex back in its evaluation context...

$$\mathcal{E} = (\square \ (\lambda \ (w) \ w))$$

$$r = ((\lambda \ (x) \ ((\lambda \ (y) \ y) \ x)) \ (\lambda \ (z) \ z)) \\ \rightarrow_{\beta} ((\lambda \ (y) \ y) \ (\lambda \ (z) \ z))$$

$$\downarrow \mathcal{E}[r]$$

$$((\lambda \ (y) \ y) \ (\lambda \ (z) \ z)) \ (\lambda \ (w) \ w)$$

Exercises—can you evaluate...

1) $(((\lambda (y) y) (\lambda (z) z)) (\lambda (w) w))$

2) $((\lambda (u) (u u)) (\lambda (x) (\lambda (x) x)))$

3) $((\lambda (x) x) (\lambda (y) y))$
 $((\lambda (u) (u u)) (\lambda (z) (z z)))$

Continuations: first-class control

Continuations

A ***continuation*** is a return point, a call stack, or the remainder of the program, viewed as a function.

In Scheme, continuations are first-class values that can be captured using the language form `call/cc` and passed around to be invoked later.

First-class continuations

We may consider several alternative viewpoints on first-class continuations:

A ***continuation*** is a value encoding a *saved return point* to resume.

A ***continuation*** is a function encoding the *remainder of the program*.

A ***continuation*** is a function that never returns. When invoked on an input value, it resumes a previous return point with that value, and finishes the program from that return point until it exits.

Continuations generalize all known control constructs: gotos, loops, return statements, exceptions, C's `longjmp`, threads/coroutines, etc

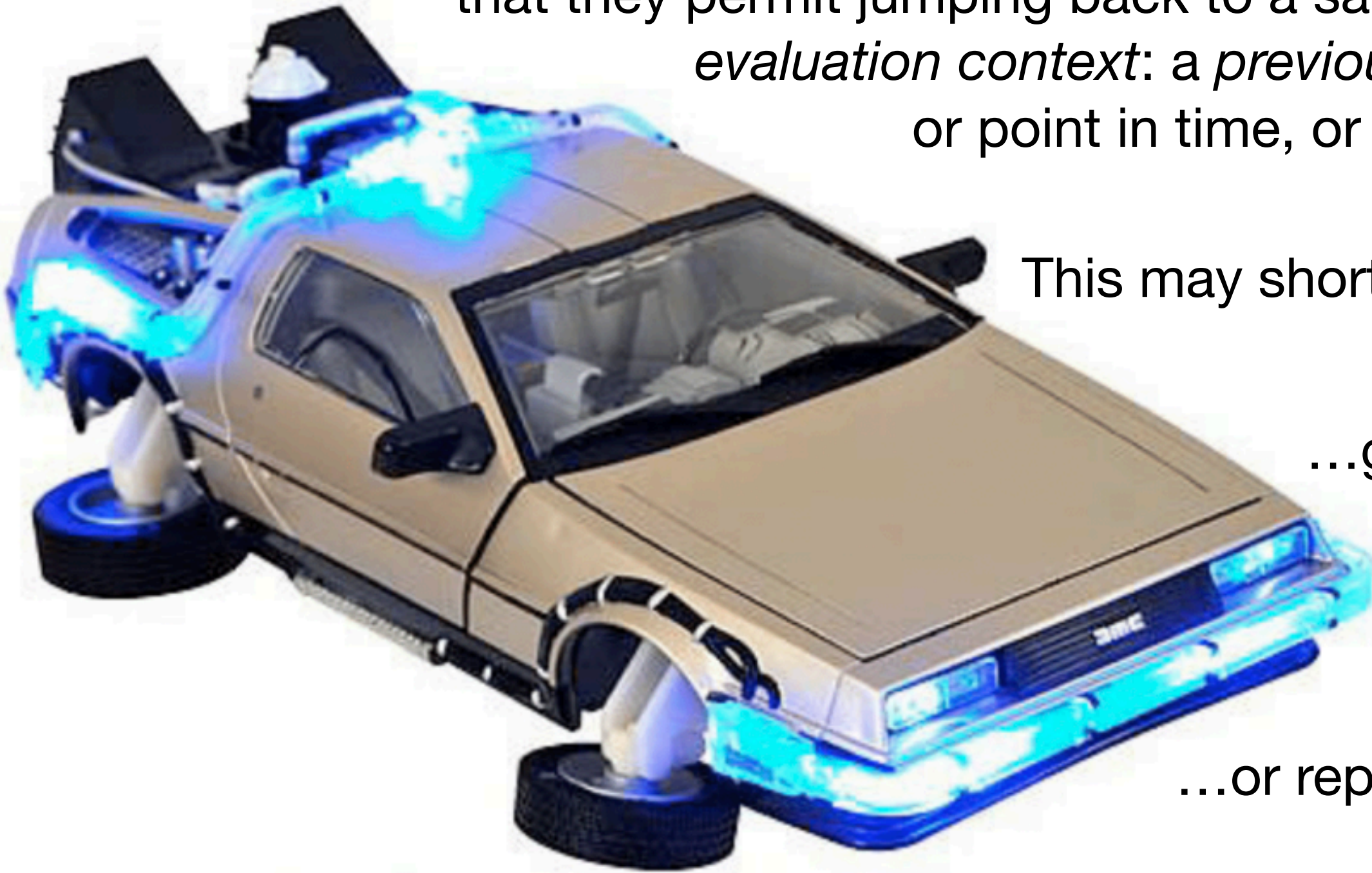
Continuations

Continuations are said to permit ***time travel***, in the sense that they permit jumping back to a saved dynamic *evaluation context*: a *previous* call stack, or point in time, or a *future* one!

This may shorten the stack

...grow the stack

...or replace it entirely.



$(call/cc\ e_0)$
call with current continuation

`call/cc` takes a single argument, a callback, which it applies on the **current continuation**—that is, the return from `call/cc` as a first-class function that saves the full call stack under `call/cc`.

```
(+ 1 (call/cc (lambda (k) (k 2))))  
;; => 3
```

Takes the call stack at the second argument expression of `(+ ...)` and saves it, essentially as a function, bound to `k`, that can be invoked on a value for that expression at a later point in time.

When `k` is invoked on the number 2, execution jumps back to the saved return point for `call/cc` and returns 2, returning 3 from the program as a whole.


```
(+ 1 (call/cc (lambda (k) (k 2))))  
;; => 3
```

The program never returns from call (k 2) because ***undelimited continuations*** run until the program exits.

call/cc gives us undelimited (a.k.a. full) continuations.

```
(+ 1 (call/cc (lambda (k) (k 2) (print 0))))  
;; => 3          (print 0) is never reached
```

```
(+ 1 (call/cc (lambda (k) (k 2))))  
;; => 3
```

This `call/cc`'s behavior is *roughly* the same as the application:

```
((lambda (k) (k 2))  
 (lambda (n) (exit (print (+ 1 n)))))  
;; => 3
```

Where the high-lit continuation `(lambda (n) ...)` takes a return value for the `(call/cc ...)` expression and finishes the program.

```
(let ([cc (call/cc (lambda (k) k))])  
  ...)
```

A common idiom for `call/cc` is to
let-bind the current continuation.

```
(let ([cc (call/cc (lambda (k) k))])  
  ...)
```

Note that applying call/cc on the identity function is exactly the same as applying it on the u-combinator!

```
(let ([cc (call/cc (lambda (k) (k k)))]  
  ...)
```

Why is this the case?

`call/cc` makes a tail call to `(lambda (k) ...)`, so the body of the function is the same return point as the captured continuation `k`!

```
(let ([cc (call/cc (lambda (k) k))])
```

```
...)
```



This return point



...is the same as this one...

```
(let ([cc (call/cc (lambda (k) (k k)))])
```

```
...)
```



...and calling `k` on itself, returns `k` to itself!

Returning value `v` is the same as *calling* that saved return point *on* `v`.

```
(let ([cc (call/cc (lambda (k) k))])  
    ;; loop body goes here  
    (if (jump-to-top?)  
        (cc cc)  
        return-value))
```

Continuations can be used to jump back to a previous point.

Just as we could have invoked `call/cc` on the `u-combinator`, to jump back to the `let-binding` of `cc`, returning `cc`, we call `(cc cc)`.

```
(define (fun x)
```

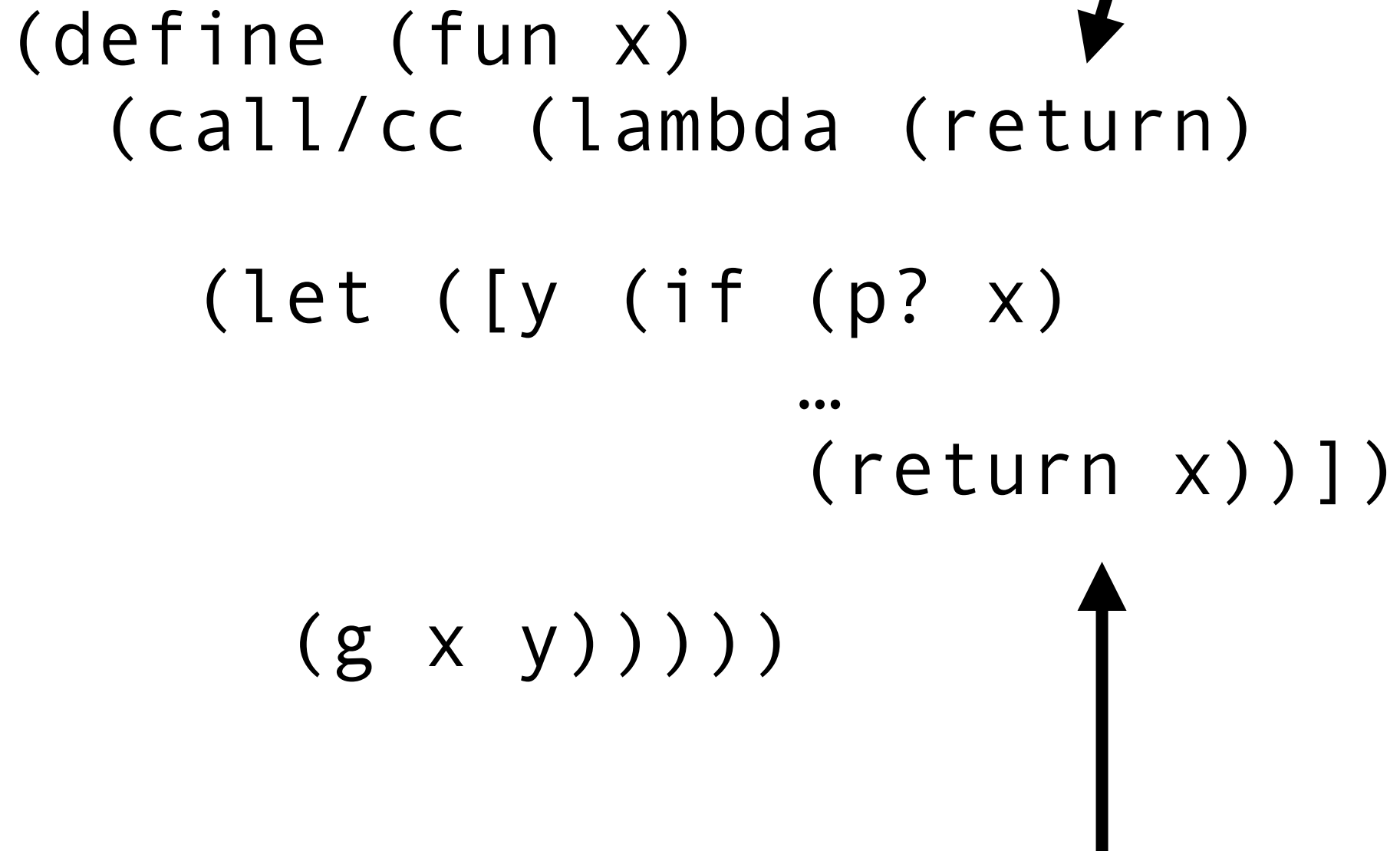
```
  (let ([y (if (p? x)  
                ...  
                ...)] )
```

```
    (g x y) ) )
```

A simple use of continuations is to implement a
preemptive return.

What if we wanted to return from fun within the
right-hand-side of the let form?

Binds the return-point of the current call to fun to a continuation `return`.



```
(define (fun x)
  (call/cc (lambda (return)

    (let ([y (if (p? x)
                  ...
                  (return x))])

      (g x y))))
```

The diagram illustrates the control flow. A downward arrow points from the `return` parameter in the `call/cc` lambda to the `(return x)` expression within the `let` block. An upward arrow points from the `(g x y)` expression back to the `(return x)` expression, indicating that the continuation jumps back to the point where `return` was defined.

Uses the continuation `return` to jump back to the return point of fun and yield value `x` instead of binding `y` and calling `g`.

Try an example. What do each of these 3 examples return?
(Hint: Racket evaluates argument expressions left to right.)

```
(call/cc (lambda (k0)
  (+ 1 (call/cc (lambda (k1)
    (+ 1 (k0 3)))))))
```

```
(call/cc (lambda (k0)
  (+ 1 (call/cc (lambda (k1)
    (+ 1 (k0 (k1 3))))))))
```

```
(call/cc (lambda (k0)
  (+ 1
    (call/cc (lambda (k1)
      (+ 1 (k1 3)))
    (k0 1))))
```

Try an example. What do each of these 3 examples return?
(Hint: Racket evaluates argument expressions left to right.)

```
(call/cc (lambda (k0)
  (+ 1 (call/cc (lambda (k1)
    (+ 1 (k0 3)))))))
```

3

```
(call/cc (lambda (k0)
  (+ 1 (call/cc (lambda (k1)
    (+ 1 (k0 (k1 3))))))))
```

4

```
(call/cc (lambda (k0)
  (+ 1
    (call/cc (lambda (k1)
      (+ 1 (k1 3)))
    (k0 1))))
```

1

Continue and break

A Python `while` loop on the left that supports `continue` and `break` can be implemented using `call/cc` as the Scheme on the right.

	<code>(call/cc (λ (break)</code>
	<code> (letrec ([loop (λ ()</code>
<code>while cond:</code>	<code> (when cond</code>
<code> body</code>	<code> (call/cc (λ (continue)</code>
<code>else:</code>	<code> body))</code>
<code> otherwise</code>	<code> (loop)))])</code>
	<code>(loop)</code>
	<code>otherwise))</code>

Continuations and mutation

```
(let* ([n 2]
       [cc (call/cc (lambda (k) k))])
  (set! n (+ n 1))
  (if (<= n 4)
      (cc cc)
      n))
```

Does this program terminate? What does it return?

Continuations and mutation

```
(let* ([n 2]
       [cc (call/cc (lambda (k) k))])
  (set! n (+ n 1))
  (if (<= n 4)
      (cc cc)
      n))
```

This loop terminates and returns 5.

This illustrates that invoking a continuation resumes a previous call stack, but *does not* revert mutations—changes made in the heap.

Try an example. What do each of these 2 examples return?
(Hint: Racket evaluates argument expressions left to right.)

```
(define n 3)
(+ n (call/cc
      (lambda (cc)
        (set! n (+ n 1))
        (cc 1)))))
```

```
(define n 3)
(+ (call/cc
    (lambda (cc)
      (set! n (+ n 1))
      (cc 1)))
  n)
```

Try an example. What do each of these 2 examples return?
(Hint: Racket evaluates argument expressions left to right.)

```
(define n 3)
(+ n (call/cc
      (lambda (cc)
        (set! n (+ n 1))
        (cc 1)))))
```

4

```
(define n 3)
(+ (call/cc
    (lambda (cc)
      (set! n (+ n 1))
      (cc 1)))
  n)
```

5

Stack-passing (CEK) semantics

(implementing first-class continuations)

C Control-expression

Term-rewriting / textual reduction

Context and redex for deterministic eval

CE Control & Env machine

Big-step, explicit closure creation

CES Store-passing machine

Passes addr->value map in evaluation order

CEK Stack-passing machine

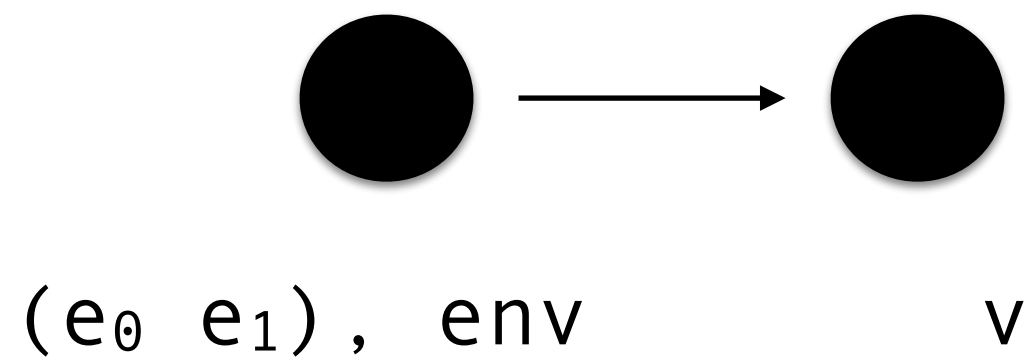
Passes a list of stack frames, small-step

$$\frac{(e_0, \text{env}) \Downarrow ((\lambda (x) e_2), \text{env}') \quad (e_1, \text{env}) \Downarrow v_1 \quad (e_2, \text{env}'[x \mapsto v_1]) \Downarrow v_2}{((e_0 e_1), \text{env}) \Downarrow v_2}$$

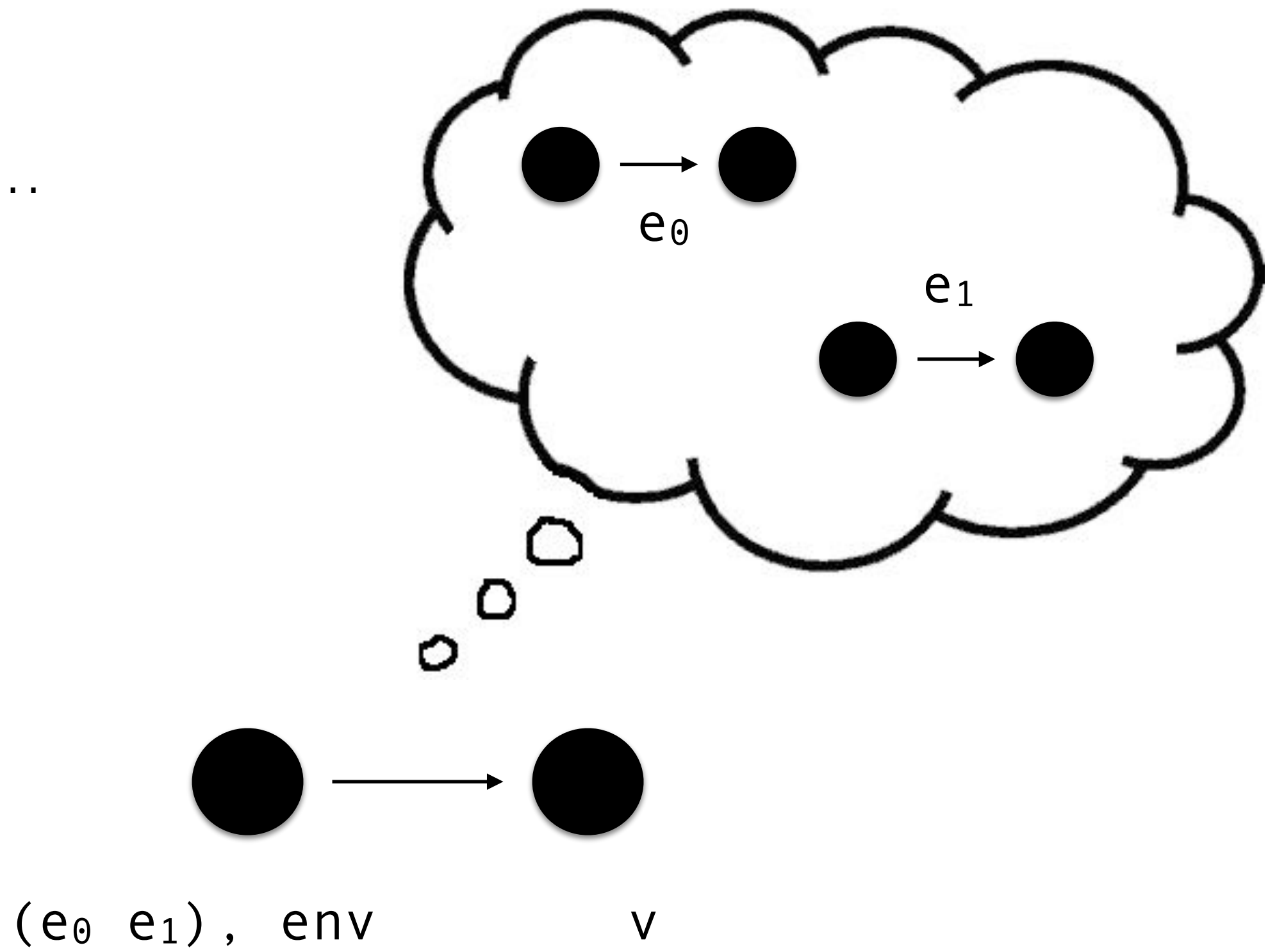
$$((\lambda (x) e), \text{env}) \Downarrow ((\lambda (x) e), \text{env})$$

$$(x, \text{env}) \Downarrow \text{env}(x)$$

Previously...



Previously...



```

(define (interp e env)
  (match e
    [(? symbol? x)
     (hash-ref env x)]

    [`(λ (,x) ,e0)
     `(clo (λ (,x) ,e0) ,env)]

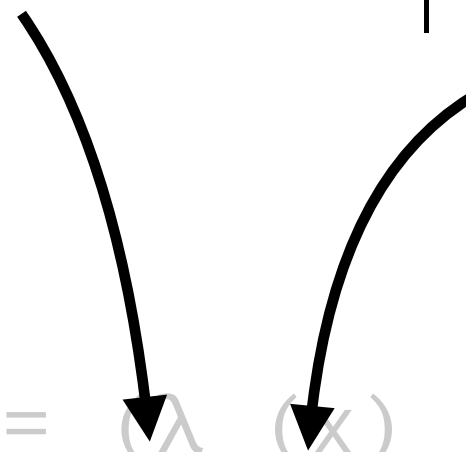
    [`(,e0 ,e1)
     (define v0 (interp e0 env))
     (define v1 (interp e1 env))
     (match v0
      [`(clo (λ (,x) ,e2) ,env)
       (interp e2 (hash-set env x v1))]
      [_)
      (interp e1 env)])))

```

$$\begin{aligned} e ::= & (\lambda (x) e) \\ & | (e e) \\ & | x \\ & | (\text{call/cc } (\lambda (x) e)) \end{aligned}$$

$k ::= \mathbf{halt} \mid \mathbf{ar}(e, \text{env}, k) \mid \mathbf{fn}(v, k)$

$e ::= (\lambda (x) e) \mid (e e) \mid x \mid (\text{call/cc } (\lambda (x) e))$

Two curved arrows originate from the first line. One arrow starts under the 'ar' constructor and points to the '(x)' in the second line. The other arrow starts under the 'fn' constructor and also points to the '(x)' in the second line.

$$k ::= \mathbf{halt} \mid \mathbf{ar}(e, \text{env}, k) \mid \mathbf{fn}(v, k)$$

$$e ::= (\lambda (x) e) \\ \mid (e \ e) \\ \mid x \\ \mid (\text{call/cc } (\lambda (x) e))$$

$$\mathcal{E} ::= (\mathcal{E} \ e) \\ \mid (v \ \mathcal{E}) \\ \mid \square$$

$$((e_0 \ e_1), \text{env}, k) \rightarrow (e_0, \text{env}, \mathbf{ar}(e_1, \text{env}, k))$$

$$(x, \text{env}, \mathbf{ar}(e_1, \text{env}_1, k_1)) \rightarrow (e_1, \text{env}_1, \mathbf{fn}(\text{env}(x), k_1))$$

$$((\lambda \ (x) \ e), \text{env}, \mathbf{ar}(e_1, \text{env}_1, k_1)) \rightarrow (e_1, \text{env}_1, \mathbf{fn}((\lambda \ (x) \ e), \text{env}), k_1))$$

$$(x, \text{env}, \mathbf{fn}((\lambda \ (x_1) \ e_1), \text{env}_1), k_1)) \rightarrow (e_1, \text{env}_1[x_1 \mapsto \text{env}(x)], k_1)$$

$$\begin{aligned} ((\lambda \ (x) \ e), \text{env}, \mathbf{fn}((\lambda \ (x_1) \ e_1), \text{env}_1), k_1)) \\ \rightarrow (e_1, \text{env}_1[x_1 \mapsto ((\lambda \ (x) \ e), \text{env})], k_1) \end{aligned}$$

call/cc semantics

$$((\text{call/cc } (\lambda (x) e_0)), \text{env}, k) \rightarrow (e_0, \text{env}[x \mapsto k], k)$$

$$((\lambda (x) e_0), \text{env}, \mathbf{fn}(k_0, k_1)) \rightarrow ((\lambda (x) e_0), \text{env}, k_0)$$

$$(x, \text{env}, \mathbf{fn}(k_0, k_1)) \rightarrow (x, \text{env}, k_0)$$

$$e ::= \dots \mid (\text{let } ([x \ e_0]) \ e_1)$$
$$k ::= \dots \mid \mathbf{let}(x, e, \text{env}, k)$$
$$(x, \text{env}, \mathbf{let}(x_1, e_1, \text{env}_1, k_1)) \rightarrow (e_1, \text{env}_1[x_1 \mapsto \text{env}(x)], k_1)$$
$$((\lambda \ (x) \ e), \text{env}, \mathbf{let}(x_1, e_1, \text{env}_1, k_1)) \rightarrow (e_1, \text{env}_1[x_1 \mapsto ((\lambda \ (x) \ e), \text{env})], k_1)$$

$e ::= \dots$

$(x, \text{env}, \mathbf{fn}((\lambda (x_1) e_1), \text{env}_1), k_1)) \rightarrow (e_1, \text{env}_1[x_1 \mapsto \text{env}(x)], k_1)$

$((\lambda (x) e), \text{env}, \mathbf{fn}((\lambda (x_1) e_1), \text{env}_1), k_1))$
 $\rightarrow (e_1, \text{env}_1[x_1 \mapsto ((\lambda (x) e), \text{env})], k_1)$

$k ::= \dots \mid \mathbf{let}(x, e, \text{env}, k)$

These are nearly identical because a let form is just an immediate application of a lambda!

$(x, \text{env}, \mathbf{let}(x_1, e_1, \text{env}_1, k_1)) \rightarrow (e_1, \text{env}_1[x_1 \mapsto \text{env}(x)], k_1)$

$((\lambda (x) e), \text{env}, \mathbf{let}(x_1, e_1, \text{env}_1, k_1)) \rightarrow (e_1, \text{env}_1[x_1 \mapsto ((\lambda (x) e), \text{env})], k_1)$

CEK-machine evaluation

$(e_0, [], ()) \rightarrow \dots$
 $\rightarrow \dots$
 $\rightarrow \dots$
 $\rightarrow \dots$
 $\rightarrow (x, \text{env}, \mathbf{halt}) \rightarrow \text{env}(x)$

consider the following question.

Is it possible to take an arbitrary Racket/Scheme program and transform it systematically so that no function ever returns?